Developmental Biology

An International Journal Published under the Auspices of the Society for Developmental Biology

EDITOR-IN-CHIEF: Elizabeth D. Hay

ASSOCIATE EDITORS

Igor B. Dawid Keith R. Porter Frank H. Ruddle John W. Saunders, Jr. Judson D. Sheridan Gordon M. Tomkins

ASSISTANT EDITOR: Mary J. Powers

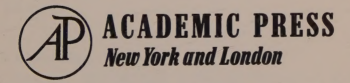
FEATURE EDITORS

Eugene Bell

Francis J. Manasek

Mac V. Edds, Jr.

VOLUME 27, 1972



COPYRIGHT © 1972, BY ACADEMIC PRESS, INC.

ALL RIGHTS RESERVED

NO PART OF THIS VOLUME MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, BY RETRIEVAL SYSTEM, OR ANY OTHER MEANS, WITHOUT WRITTEN PERMISSION FROM THE PUBLISHERS.

Contents of Volume 27

Number 1, January

Developmental Biochemistry	
F. C. Davis Jr. and F. H. Wilt. RNA Synthesis During Oogenesis in the Echiuroid Worm <i>Urechis caupo</i>	1
GIOVANNI MARZULLO AND ELEANOR DESIDERIO. Tissue Distribution of Some Cartilage Enzymes	13
GIOVANNI MARZULLO. Regulation of Cartilage Enzymes in Cultured Chondrocytes and the Effect of 5-Bromodeoxyuridine	20
Developmental Cytology	
WILLIAM DEWITT, RICHARD P. PRICE, G. LAWRENCE VANKIN, AND E. MICHAEL BRANDT. Production of Erythroid Cells in Phenylhydrazine-Treated Rana catesbeiana Tadpoles	27
Brian S. Spooner and Norman K. Wessells. An Analysis of Salivary Gland Morphogenesis: Role of Cytoplasmic Microfilaments and Microtubules	38
Developmental Genetics	
W. James Moore and Beatrice Mintz. Clonal Model of Vertebral Column and Skull Development Derived from Genetically Mosaic Skeletons in Allo-	
phenic Mice MARGARET STEWART, COLLIN MURPHY, AND JAMES W. FRISTROM. The Recovery and Preliminary Characterization of X Chromosome Mutants Affecting Imaginal Discs of Drosophila melanogaster	55 71
Experimental Morphogenesis	
D. E. Hart and T. W. Betz. On the Pars Distalis Hormonal Activities Involved in Duodenal Development in Chick Embryos	84 100
LIDIA KIREMIDJIAN AND M. J. KOPAC. Changes in Cell Adhesiveness Associated with the Development of Rana pipiens Pronephros	116
Features	
News, Opinion and Letters	131 137
Number 2, February	
Developmental Biochemistry	
HERBERT G. LEBHERZ. The Ontogeny of Fructose Diphosphate Aldolase B in	1.40
the Chick RICHARD O. HYNES, RUDOLF A. RAFF, AND PAUL R. GROSS. Properties of the Three Cell Types in Sixteen-Cell Sea Urchin Embryos: Aggregation and Micro-	143
tubule Protein Synthesis	150

Shalom W. Applebaum and Lawrence I. Gilbert. Stimulation of Adenyl Cyclase in Pupal Wing Epidermis by β -Ecdysone	
Developmental Cytology	
JORAM PIATIGORSKY, HENRY DEF. WEBSTER, AND SYDNEY P. CRAIG. Protein Synthesis and Ultrastructure during the Formation of Embryonic Chick Lens Fibers in Vivo and in Vitro	17
Developmental Genetics	
H. Tobler, K. D. Smith, and Heinrich Ursprung. Molecular Aspects of Chromatin Elimination in Ascaris lumbricoides	19
Developmental Physiology	
D. M. DERRY, E. MORROW, N. SADRE, AND K. V. FLATTERY. Brown and White Fat during the Life of the Rabbit	20
Experimental Morphogenesis	
BEATRICE B. GARBER AND A. A. MOSCONA. Reconstruction of Brain Tissue from Cell Suspensions. I. Aggregation Patterns of Cells Dissociated from Different Regions of the Developing Brain	21
BEATRICE B. GARBER AND A. A. MOSCONA. Reconstruction of Brain Tissue from Cell Suspensions. II. Specific Enhancement of Aggregation of Embryonic Cerebral Cells by Supernatant from Homologous Cell Cultures	23
THOMAS F. LINSENMAYER. Control of Integumentary Patterns in the Chick	24
Brief Notes	
CHARLES B. KIMMEL. Mauthner Axons in Living Fish Larvae ROBERT EARLE WATERMAN. Use of the Scanning Electron Microscope for Observation of Vertebrate Embryos	27 27
Features	
News, Opinion and Letters Current Literature	
Number 3, March	
Developmental Biochemistry	
RUDOLF ACHAZI AND T. YAMADA. Tyrosinase Activity in the Wolffian Lens Re-	
generating System RICHARD A. FIRTEL AND ROBERT W. BRACKENBURY. Partial Characterization of Several Protein and Amino Acid Metabolizing Enzymes in the Cellular Slime	29
Mold Dictyostelium discoideum	30
ROBERT M. PRATT, JR. AND C. T. G. KING. Inhibition of Collagen Cross-Linking Associated with β-Aminopropionitrile-Induced Cleft Palate in the Rat ESTHER M. GOUDSMIT. Glycogen Content of Eggs and Embryos of Arbacia	32
punctulata	32
MICHAEL I. SHERMAN. The Biochemistry of Differentiation of Mouse Trophoblast: Alkaline Phosphatase	33

Developmental	Genetics
---------------	----------

	FRANCINE BOWDEN-ESSIEN. An in Vitro Study of Normal and Mutant Myogene-	051
	R. R. Humphrey. Genetic and Experimental Studies on a Mutant Gene (c)	351
	Determining Absence of Heart Action in Embryos of the Mexican Axolotl	005
	(Ambystoma mexicanum) Antonie W. Blackler and Cora A. Gecking. Transmission of Sex Cells of One	365
	Species through the Body of a Second Species in the Genus Xenopus. I. Intra-	070
	specific Matings Antonie W. Blackler and Cora A. Gecking. Transmission of Sex Cells of One	376
	Species through the Body of a Second Species in the Genus <i>Xenopus</i> . II. Inter-	2005
In the	specific Matings	385
ש	Experimental Morphogenesis	
	NICHOLAS PURICHIA AND LAWRENCE C. ERWAY. Effects of Dichlorophenamide, Zinc, and Manganese on Otolith Development in Mice	395
	GUSTAVO FLORES AND EARL FRIEDEN. Hemolytic Effect of Phenylhydrazine dur-	
	ing Amphibian Metamorphosis	406
B	Prief Notes	
	KARL S. WITTMAN, PAUL L. KRUPA, IRWIN PESETSKY, AND MAX HAMBURGH. Electron Microscopy and Histochemistry of Tail Regression in the Brachyury	
	Mouse	419
	H. G. DICKINSON AND P. R. BELL. Structures Resembling Nuclear Pores at the	
	Orifice of Nuclear Invaginations in Developing Microspores of Pinus banksiana	425
	CHARLES J. EPSTEIN, JAMES A. WESTON, WESLEY K. WHITTEN, AND ELIZABETH S.	
	Russell. The Expression of the Isocitrate Dehydrogenase Locus (<i>Id-1</i>) during Mouse Embryogenesis	430
	Susan B. Smith and Jean-Paul Revel. Mapping of Concanavalin A Binding	10.1
	Sites on the Surface of Several Cell Types	434
T	eatures	
	News, Opinion and Letters	443 450
	Current Literature	400
	Number 4, April	
D	evelopmental Biochemistry	
	RICHARD O. HYNES, GERALD A. GREENHOUSE, ROBERT MINKOFF, AND PAUL R.	
	GROSS. Properties of the Three Cell Types in Sixteen-Cell Sea Urchin Embryos: RNA Synthesis	457
	D. M. STOCCO, P. C. BEERS, AND A. H. WARNER. Effect of Anoxia on Nucleo-	450
	tide Metabolism in Encysted Embryos of the Brine Shrimp ELENA CITKOWITZ. Analysis of the Isolated Hyaline Layer of Sea Urchin Em-	479
	bryos	494
	JOHN W. CHASE AND IGOR B. DAWID. Biogenesis of Mitochondria during Xenopus laevis Development	504
	pus meets Development	-

Developmental Genetics	
LEONARD RUBINSTEIN AND ULRICH CLEVER. Chromosome Activity and Cell Function in Polytenic Cells. V. Developmental Changes in RNA Synthesis and Turnover	5
Developmental Physiology	
Joseph T. Tupper and John W. Saunders, Jr. Intracellular Permeability in the Early Asterias Embryo Manfred H. Weisenseel and L. F. Jaffe. Membrane Potential and Impedance	5 5
Brief Notes	
Cities 2 mary control of the control	5
GEORGE M. MANIATIS AND VERNON M. INGRAM. Effect of Phenylhydrazine- Induced Anemia on the Appearance of Adult Hemoglobin in Rana catesbeiana Tadpoles	5
FRANCIS J. MANASEK AND ROBERT G. MONROE. Early Cardiac Morphogenesis Is Independent of Function	5
Features	
News, Opinion and Letters Current Literature	
AUTHOR INDEX	6
SUBJECT INDEX	C